

**PRESS RELEASE
FOR IMMEDIATE RELEASE:
May 28, 2010**

**Contact: Jessica Lister
jlister@cantorcolburn.com
860-286-2929, ext. 1171**

TEAM CANTOR COLBURN RACES FOR THE CURE

Troy, Mich.- Team Cantor Colburn participated in the Komen Detroit Race for the Cure on May 22, 2010, to raise money for breast cancer research. More than 30,000 people participated.

Forty-two Cantor Colburn team members participated the 5K run/walk, four of whom turned in winning times. Christopher Boehm, a partner with Cantor Colburn LLP, placed second among men of the Cantor Colburn team by running the five kilometer race in 26 minutes and 21 seconds, and a minute behind his son Zachary, age 12, who placed first among the children of the Cantor Colburn team. First place male and female for Team Cantor Colburn were Brian Junga, with a 23.30 minute run, and Aimee Peluyera, with a 29.06 minute run.

“Team Cantor Colburn is twice as large as last year, thanks to the efforts of Lindsay Kadow, the Cantor Colburn associate who organized our team for the third year in a row,” said Mr. Boehm. “The Komen Detroit Race for the Cure has become an important annual event for us. We have a great time supporting cancer research and coming together as a team.”

About Cantor Colburn LLP

Cantor Colburn LLP is a full service IP law firm with 90 attorneys and patent professionals providing clients worldwide with the services that allow clients to enjoy the full value of their intellectual property assets. The firm’s Patent and Trademark & Copyright practices are nationally ranked, and its Litigation practice is growing rapidly. The firm’s clients are among the leading companies in the United States and around the world, including Fortune 100 companies, privately held companies, select high-tech start-ups, and universities. Cantor Colburn has offices in Detroit, Washington, D.C., Atlanta, Houston and Hartford. For more information, go to www.cantorcolburn.com.



Members of Team Cantor Colburn at the Komen Detroit Race for the Cure on May 22, 2010.

###